Video Project 3/14/06 Katie, Julie, Tim and Nate

| Shot# | Type | Description | Time (sec.) |
|-------|--------------|--|-------------|
| 1. | CU pan to ES | Flat angle CU establishes location and target audience, then camera pans right to classroom where students are observing lesson. | 3 |
| 2. | LS | Students observing teacher, shot at quartering angle from side of room. | 3 |
| 3. | MS | Students paying attention to teacher, shot with side angle of students only. | 3 |
| 4. | MS | Student's perspectives of teacher writing on board, students listening to lesson. Angle is an OVS. | 5 |
| 5. | CU | Writing on the board and lesson content shot from a flat angle. | 5 |
| 6. | CU | Students shown working on problem at their desks from a low angle shot. | 5 |
| 7. | CU | Bin of "Base 10" blocks used to solve the subtraction problem, shot at flat angle. | 3 |
| 8. | CU | Students start to work with blocks and are shot from a side angle. | 3 |
| 9. | ECU | Correct placement of blocks by one student, taken with an OVS from student perspective. | 5 |